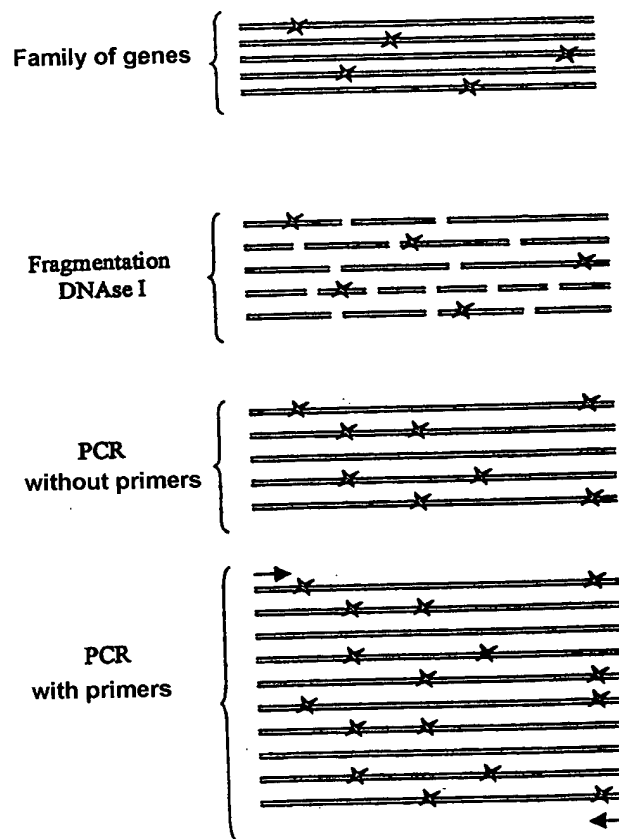


#4

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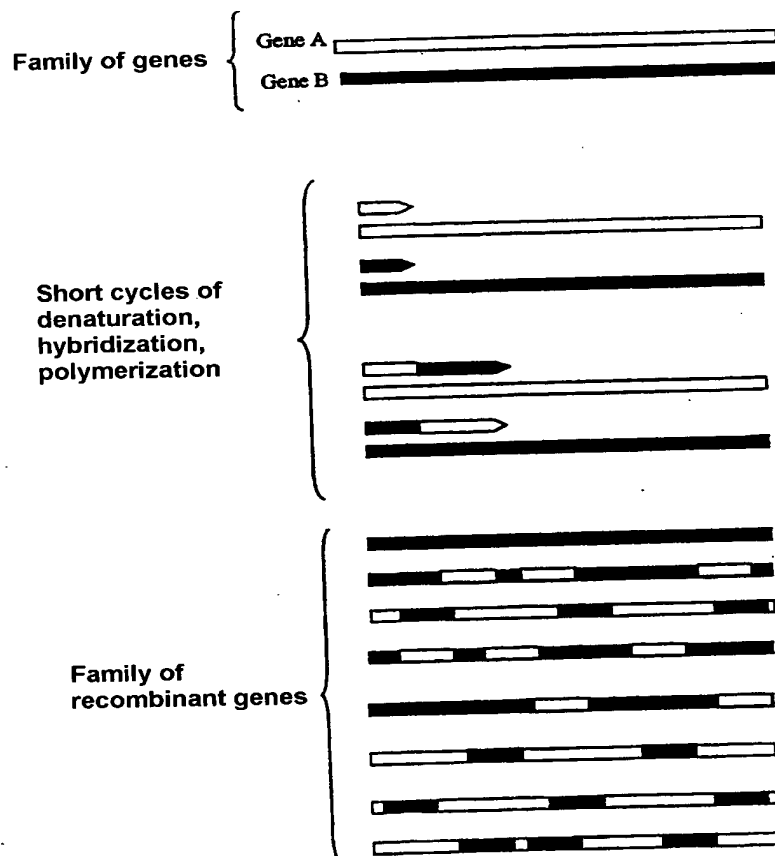
Figure 1 A



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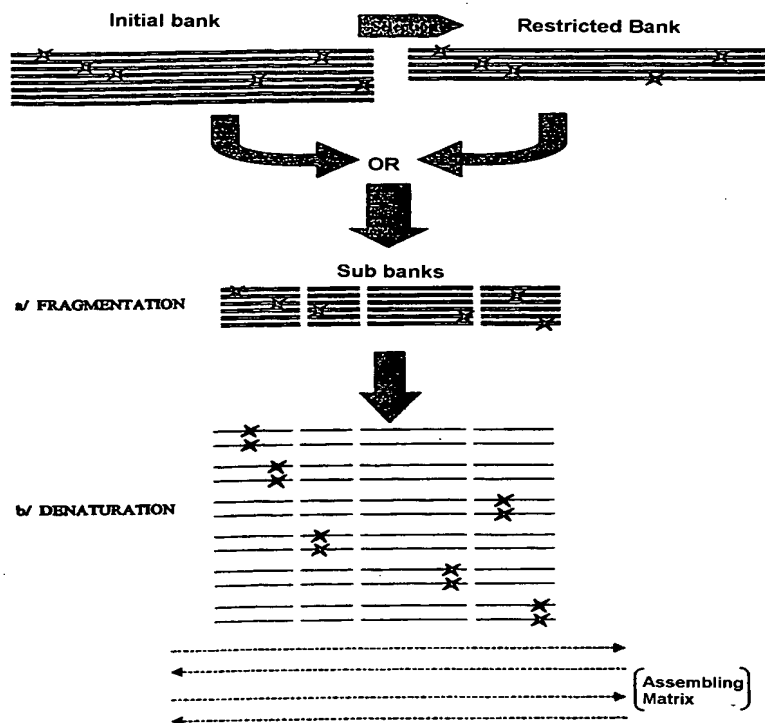
Figure 1 B

(Double-stranded process carried out, but illustrated here with a single strand)



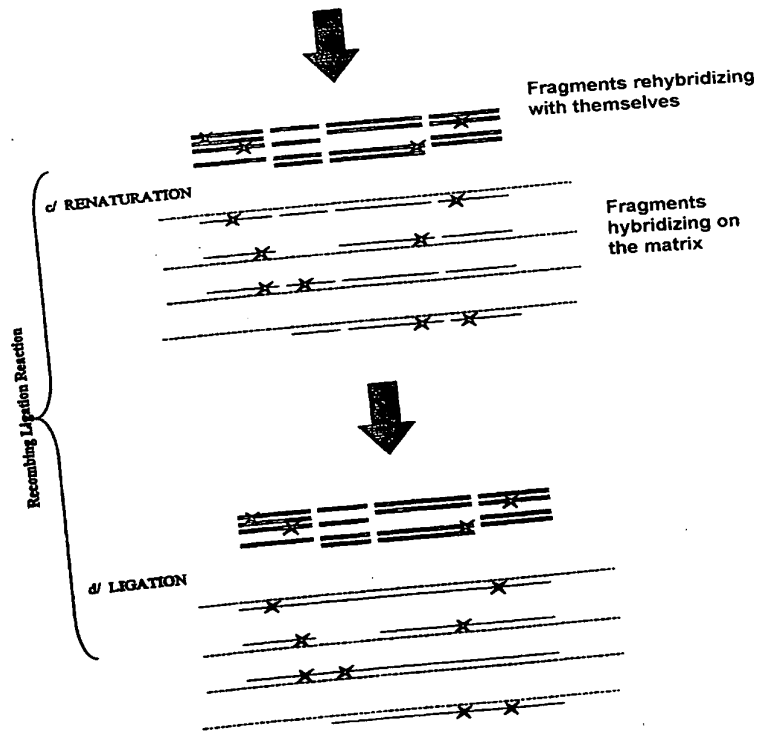
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Fig. 2



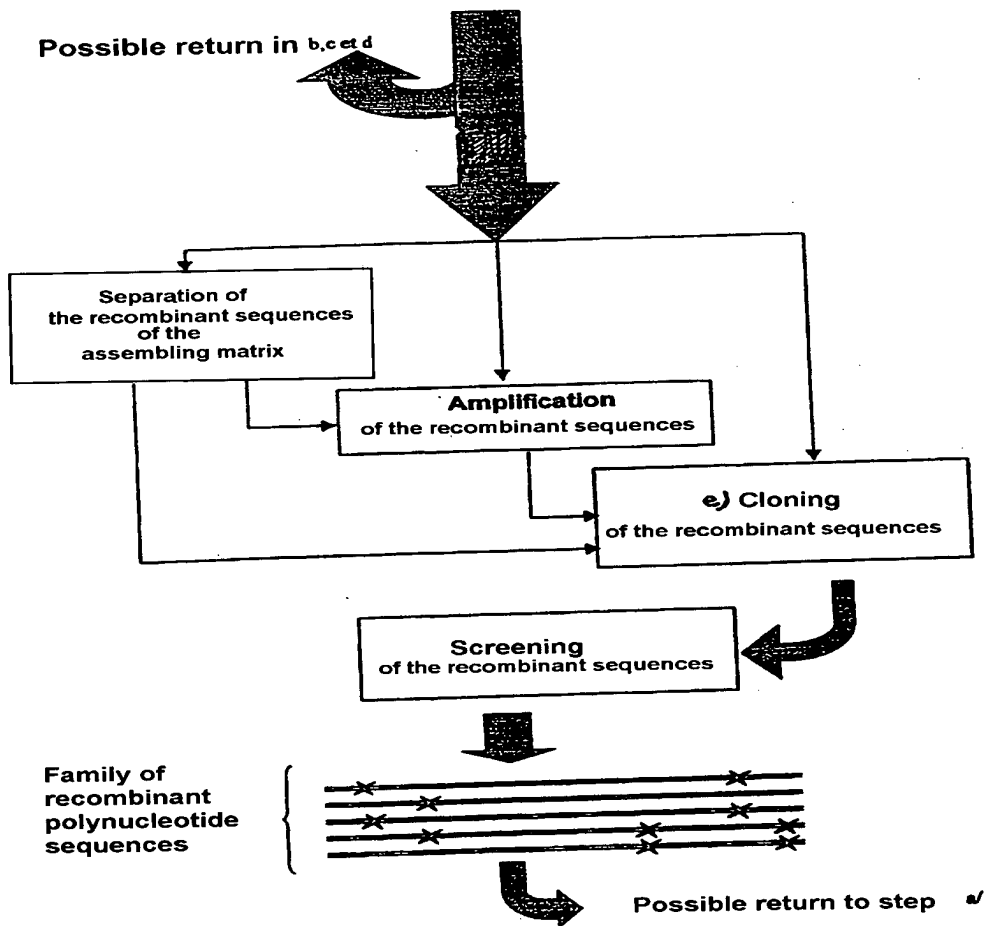
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Fig. 2- continued



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Fig. 2 continued



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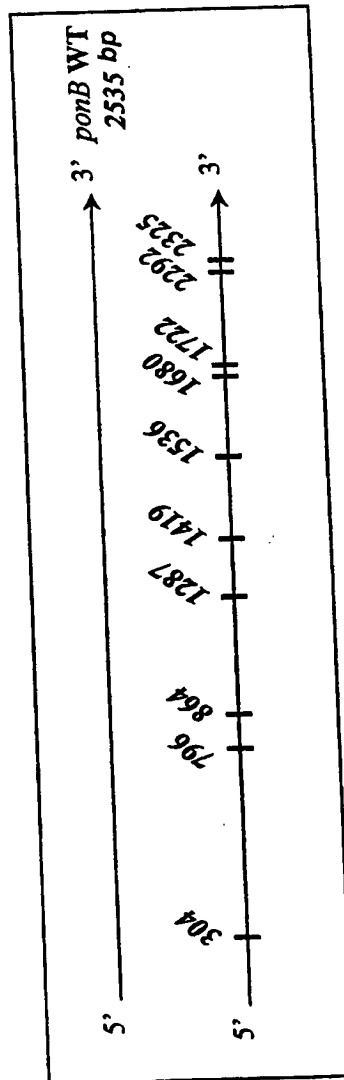


Figure 3: Position of the ten mutation zones (sites) Pvu II and Pst I

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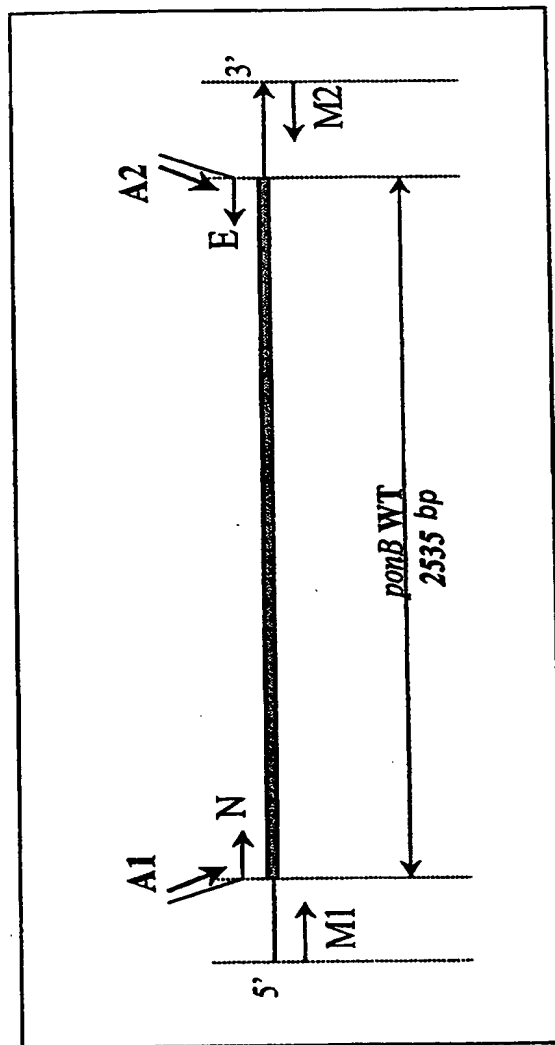


Figure 4 : Position of the primers used as compared to the sequence of the *ponB* gene

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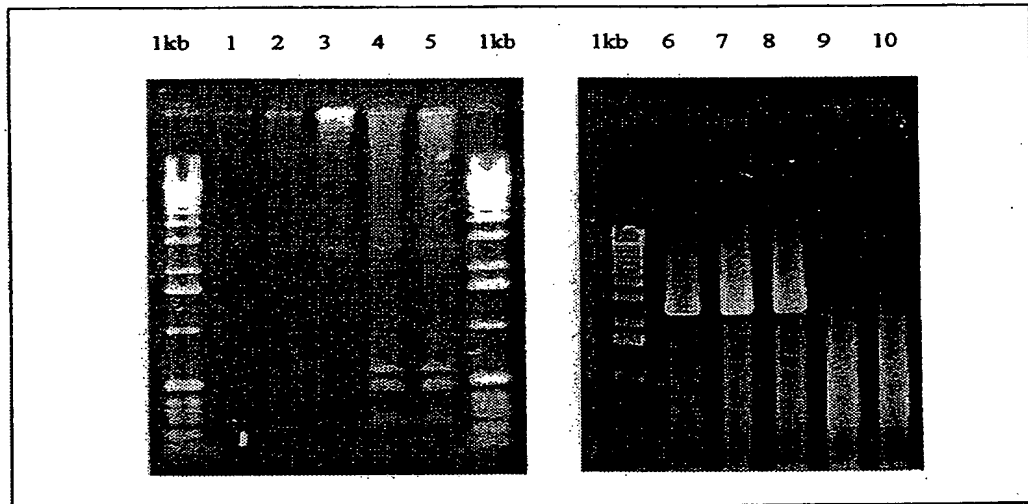


Fig. 5 : Migration of the RLR reactions and of the PCR amplifications of these reactions

Tracks :	1/ RLR 1	6/ PCR RLR 1
	2/ RLR 2	7/ PCR RLR 2
	3/ RLR 3	8/ PCR RLR 3
	4/ RLR 4	9/ PCR RLR 4
	5/ RLR Control	10/ PCR RLR Control

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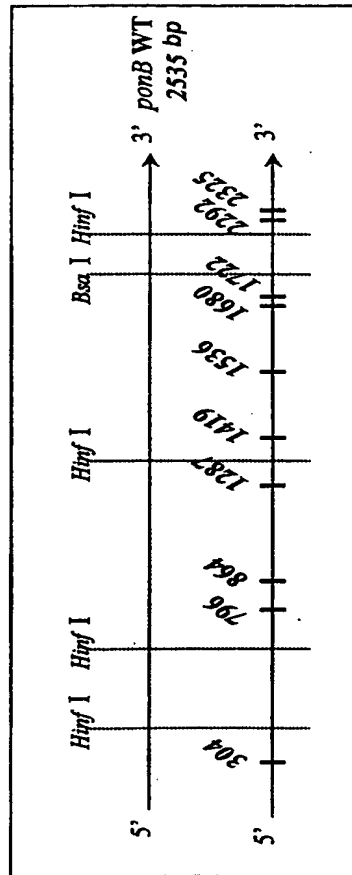


Figure 6 : Position of the mutations as compared to the restriction fragments